

I claim:

1. Method, comprising the steps of:

projecting light (22) from an image projector (20), in response to an image information signal (18),

controllably refracting said projected light, in response to a first control signal (26), for projecting refracted light (27) for providing viewable images of varying extent, and

controllably refracting said viewable images in response to a second control signal (64) for viewing said images of increasingly smaller extent with correspondingly increasing magnification.

2. Device, comprising:

a projector (20), responsive to an image information signal (18), for providing first light rays (22);

a first optic (24), responsive to the first light rays and to a first control signal, for providing second light rays (27);

a screen (28), responsive to the second light rays (27), for providing third light rays (29) indicative of images of varying size; and

a second optic (60), responsive to the third light rays and to a second control signal, for providing fourth light rays (64) for viewing.

3. Device, comprising:

an image projector (20) for projecting light (22) in response to an image information signal (18),

a first optic (24) for controllably refracting said projected light, in response to a first control signal (26), for providing light rays (27) of varying extent, and

a second optic (60) for controllably refracting said light rays (27) in response to a second control signal (64) for providing light rays (65) of increasingly smaller extent at correspondingly decreasing focal length.

634600